

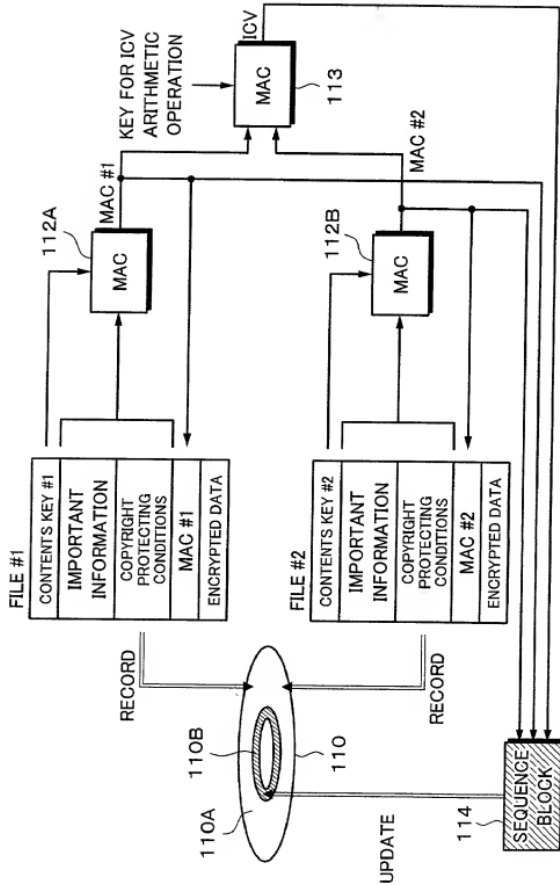
Fig. 1

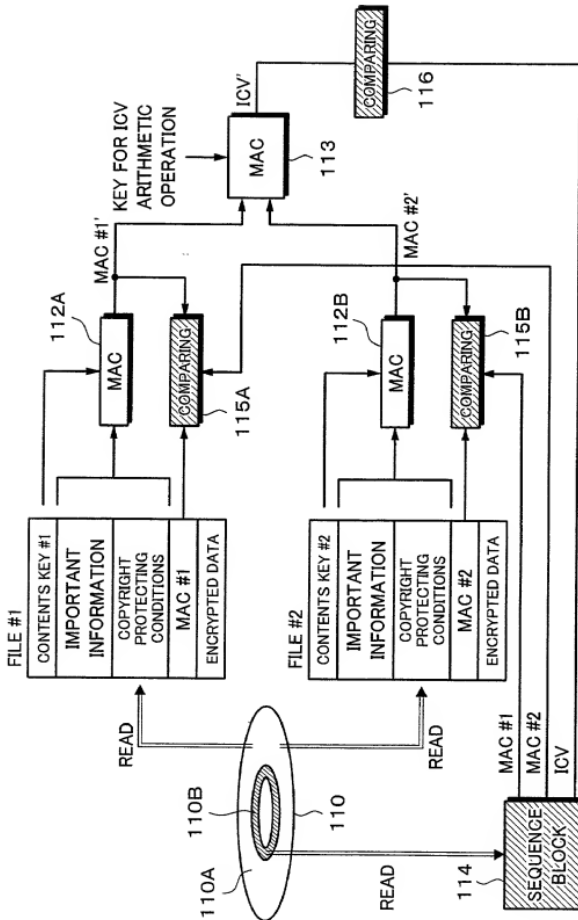
Fig. 2

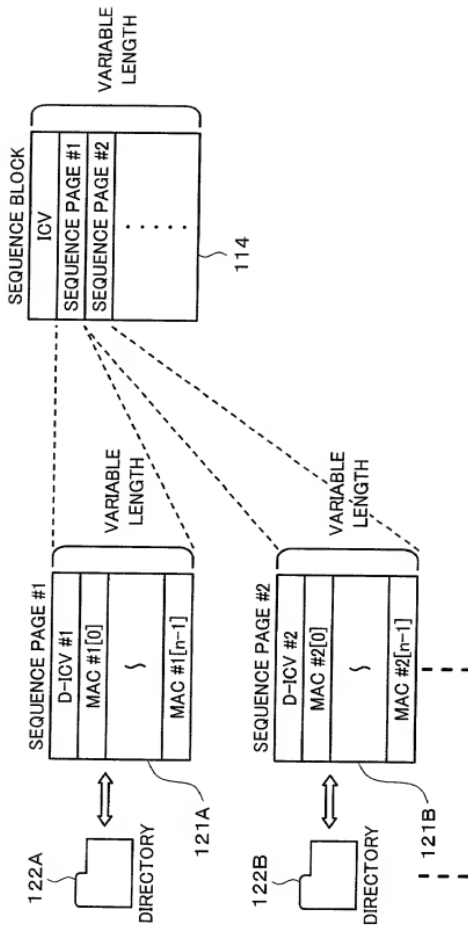
Fig. 3

Fig. 4

T D T E 80 * 6 h z t h 660

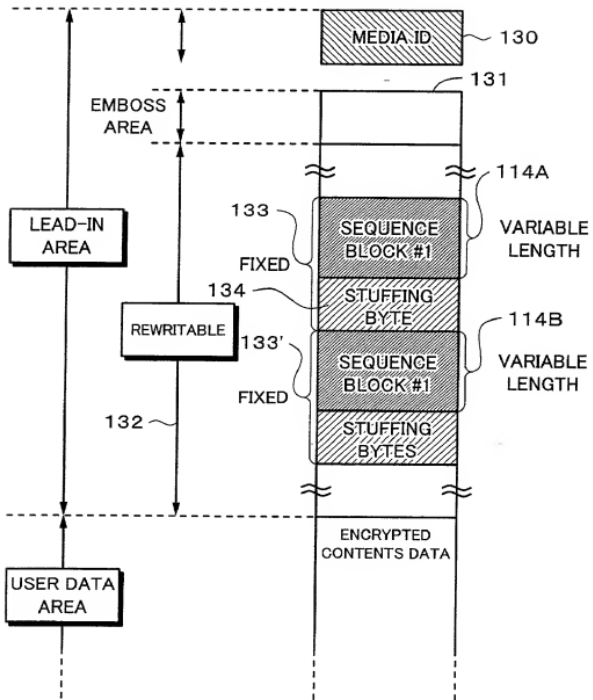


Fig. 5

SPE Num : Sequence Page Entry Number

THE TOTAL NUMBER OF ENTRIES OF SEQUENCES —

THE TOTAL NUMBER OF ENTRIES OF SEQUEL

SEQUENCE BLOCK SIZE OF SEQUENCE BLOCK, COUNT THE NUMBER OF BYTES FROM
SEQUENCE BLOCK SIZE

HEAD BYTE TO

Revision :

THE NUMBER OF TIMES OF REVISION OF SEQUENCE BLOCK, VALID/INVALID STATE
INCREASE BY "1" FROM INITIAL STATE "0"
0xFFFFFFF = Invalid Number

Fig. 6

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
Page ID	Page ID	Entry Num	Page Size(BYTE COUNT)													
0x00000000													Reserved			
0x00000010													C_MAC [0]			
													:			
(0x001D4C0)													C_MAC [n-1]			

Page ID : Sequence Page ID
ID FOR ASSOCIATING SEQUENCE PAGE WITH FOLDER

Entry Num : MAC Entry Number

The Total Number Of Entries

Page Size : Sequence Page Size

Size Of Sequence Page, Count The Number Of Bytes
From Head Byte To Last Byte Of Last Entry

C_MAC[n] : Contents MAC Value
MAC Value Calculates Every File (Contents)

Fig. 7A Fig. 7B Fig. 7C

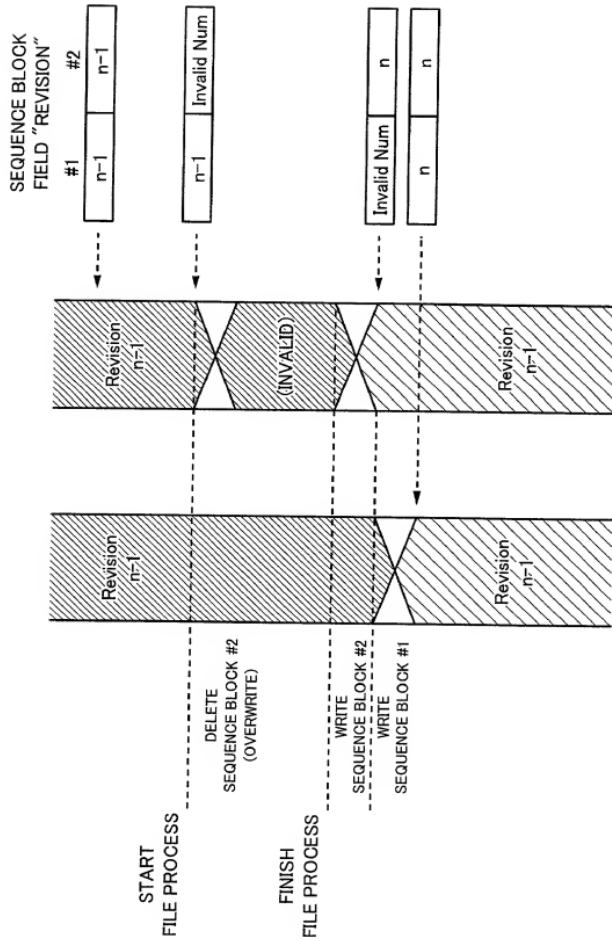


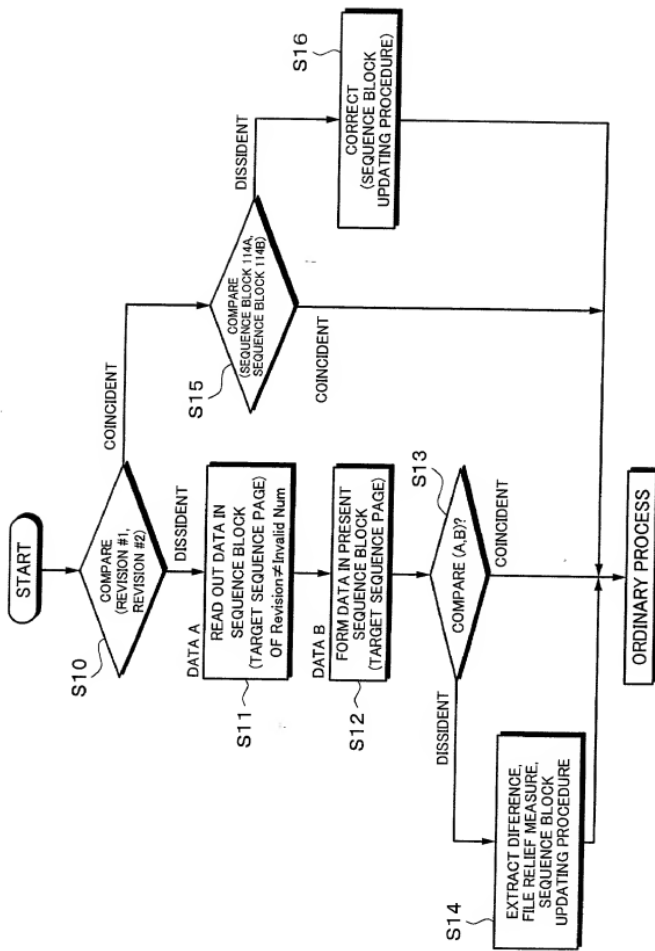
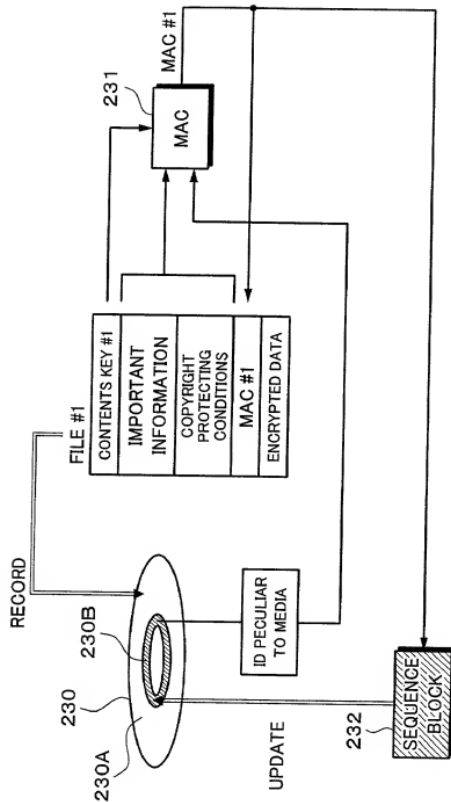
Fig. 8

Fig. 9



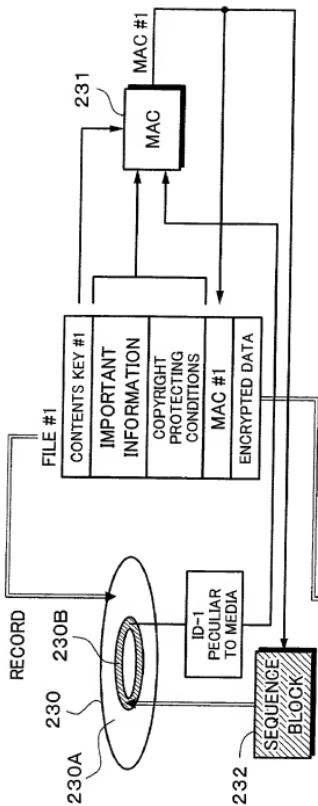
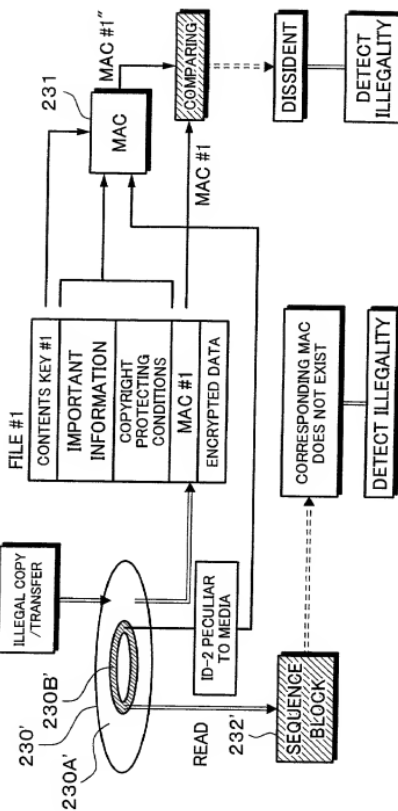
**Fig. 10A****Fig. 10B**

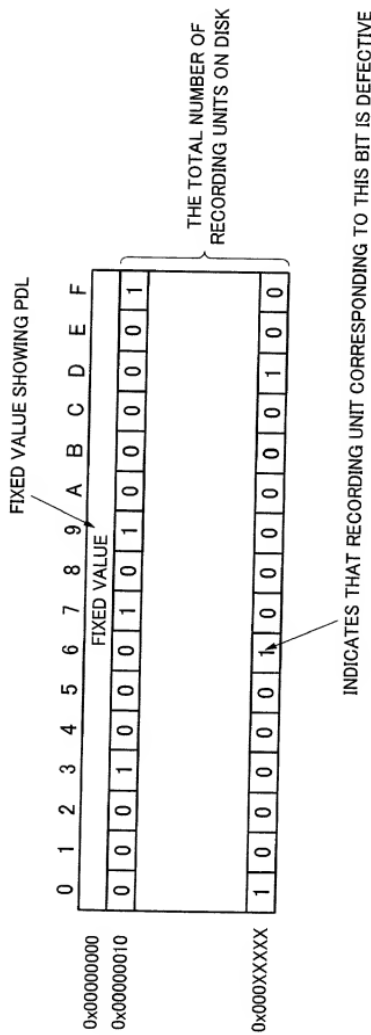
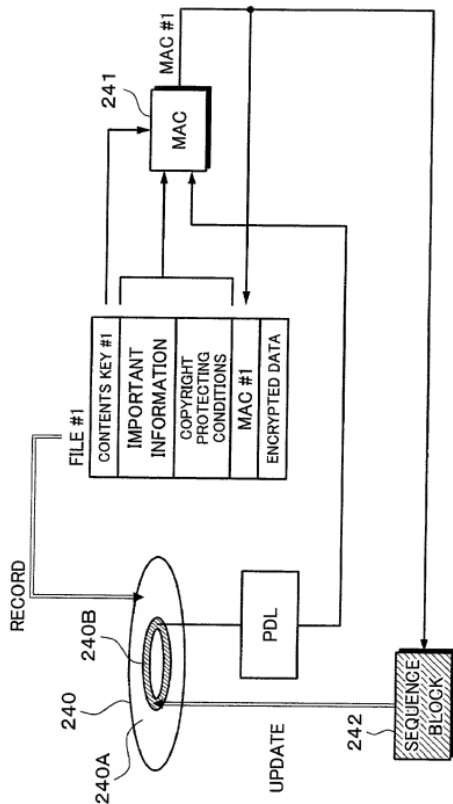
Fig. 11

Fig. 12



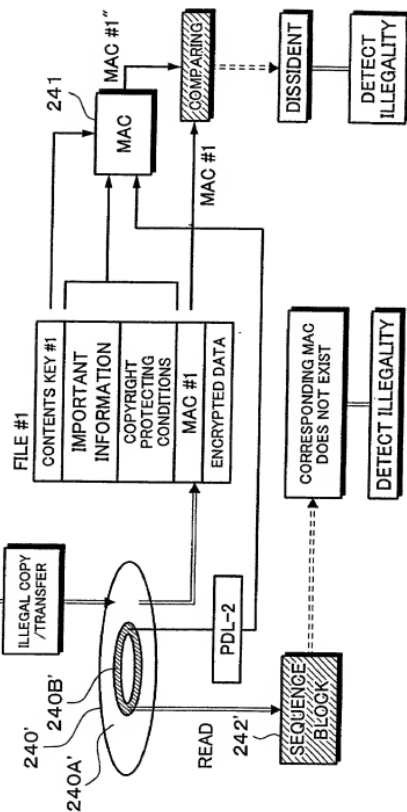
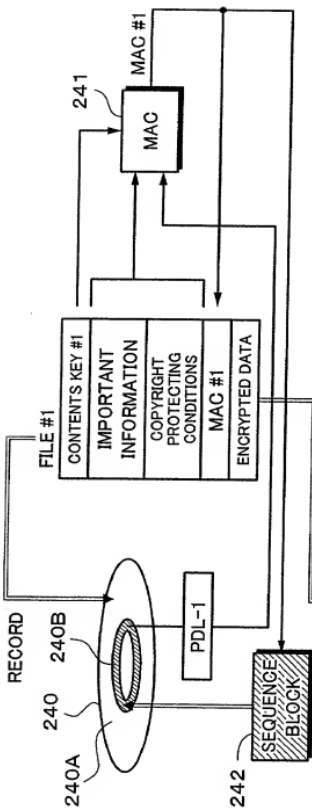


Fig. 13A

Fig. 13B

Fig. 14

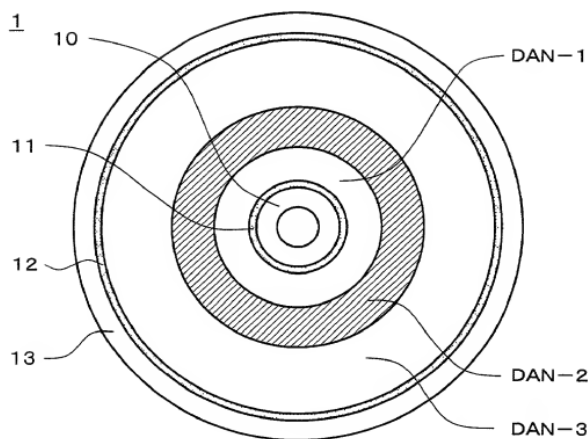


Fig. 15

LSN	Description	Structure	LBN
0 to 15	Reserved (all 00h bytes)		
16	Beginning Extended Area Descriptor		
17	NSR Descriptor	Volume Recognition Sequence (VRS)	
18	Terminating Extended Area Descriptor		
19 to 31	Reserved (all 00h bytes)		
32	Primary Volume Descriptor		
33	Implementation Use Volume Descriptor		
34	Partition Descriptor	Main Volume Description Sequence (MVDS)	
35	Logical Volume Descriptor		
36	Unallocated Space Descriptor		
37	Terminating Descriptor		
38 to 47	Trailing Logical Sectors (all 00h bytes)		
48	Logical Volume Integrity Descriptor	Logical Volume Integrity Sequence (LVIS)	
49	Terminating Descriptor		
50 to 63	Trailing Logical Sectors (all 00h bytes)		
64 to 255	Reserved (all 00h bytes)		
256	Anchor Volume Descriptor Pointer	First Anchor Point	
257 to 271	all 00h bytes Data		
272 to Last LSN-272	Descriptor for File Structure and Files	Partition (LVS)	0 to Last LBN
Last LSN-271 to Last LSN-257	all 00h bytes Data		
Last LSN-256	Anchor Volume Descriptor Pointer	Second Anchor Point	
Last LSN-255 to Last LSN-224	Reserved (all 00h bytes)		
Last LSN-223	Primary Volume Descriptor	Reserve Volume Descriptor Sequence (RVDS)	
Last LSN-222	Implementation Use Volume Descriptor		
Last LSN-221	Partition Descriptor		
Last LSN-220	Logical Volume Descriptor		
Last LSN-219	Unallocated Space Descriptor		
Last LSN-218	Terminating Descriptor		
Last LSN-217 to Last LSN-208	Trailing Logical Sectors (all 00h bytes)		
Last LSN-207 to Last LSN-1	Reserved (all 00h bytes)		
Last LSN	Anchor Volume Descriptor Pointer	Third Anchor Point	

Fig. 16

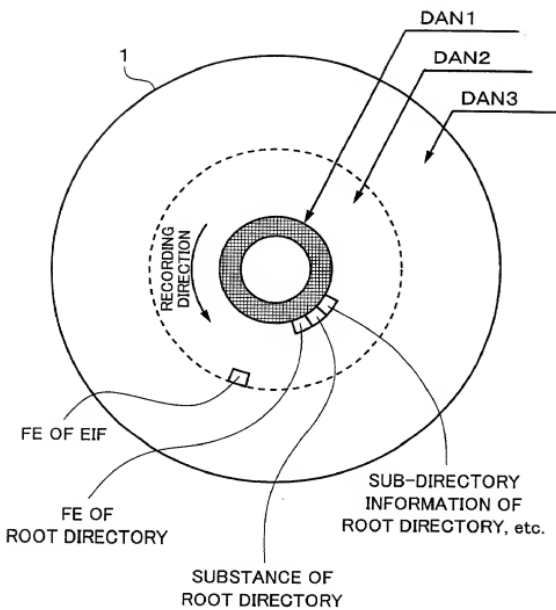


Fig. 17

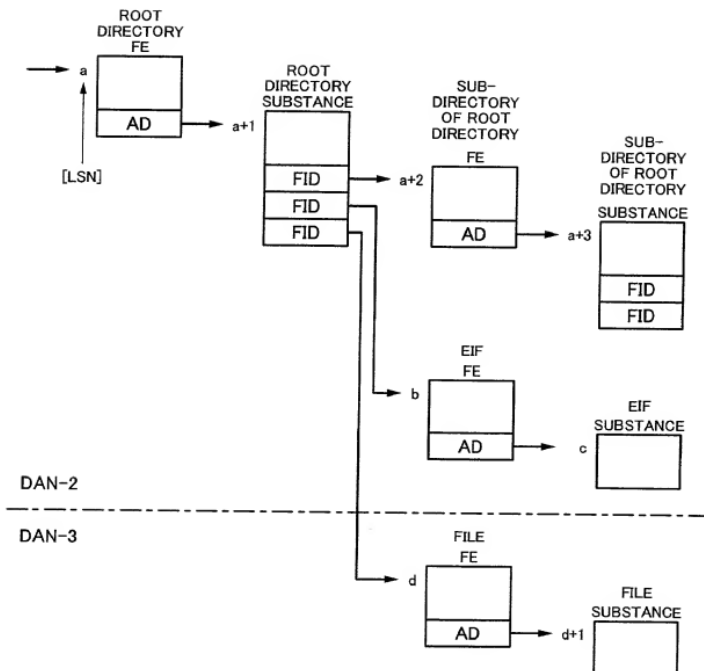


Fig. 18